

PROJECT 10073 RECORD CARD

1. DATE 14 May 58	2. LOCATION Yuma, Arizona		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 2130 to 2145 MST GMT 15/0430Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 20 mins	8. NUMBER OF OBJECTS three	9. COURSE North	
10. BRIEF SUMMARY OF SIGHTING Rnd obj size of head of pin, three in V formation. Very high, seemed to be shooting stars. Traveled fm West to East then turned North until fadeout. Observation at night. Three ships in trail seemed to be following UFOB lower.			11. COMMENTS Insufficient data. Sighting took place for 20 mins. Objs described as shooting stars. Motions inconsistent also three objs rptd following UFO. Data too limited to analyze.

ATIC FORM 329 (REV 26 SEP 52)

RC128

15 May 58 07 17

MAY 14 21 07 '58

SQG690 YDB393 XYD654 XDB627ZCZCYJBA121

PP RJEDDN RJEDSQ RJEPHQ

DE RJWPJB 6H

P 141938Z

FM COMDR 864TH ACWRON VINCENT AFB ARIZ

TO RJEDDN/COMDR ADC ENT AFB COLORADO SPRINGS COLORADO

RJWPJB/COMDR 27TH AIR DIV DEF

RJEDSQ/COMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQS USAF WASH DC

RJEPHQ/OFFICE OF INFORMATION SERVICES HQS USAF WASH DC

BT

UNCLAS FROM 8640PS 14-E-02 PD TAC UFO

TELEPHONED
TO Capt. L. L. L.
NO. 54117
TIME 1:17 PM
Date 14 May
By: [Signature]

14
1 } 4E4
2 }
3 }
4 4X2a
[Signature]

1. A. ROUND * B. HEAD OF A PIN * C. WHITE * D. THREE * E. M V
FORMATION F. NONE G. NONE H. NONE I. VERY HIGH
 2. A. SEEMED TO BE "SHOOTING STARS" B. SOUTH OF YUMA, ARIZONA
 C. NORTH OF YUMA, ARIZONA D. FROM WEST TO EAST THEN TURNED
NORTH UNTIL FADEOUT E. BROKE FORMATION AND FADED. F. APPROX-
IMATELY 20 MINUTES 3. A. GROUND VISUAL B. NONE C. N/A
 4. A. 2130 TO 2145 MST B. NIGHT 5. [REDACTED] YUMA,
 ARIZONA 6. A. MR [REDACTED] B. MR [REDACTED]
[REDACTED] 7. A. CLEAR B. LT VAR 12 6,000FT N/A 10,000FT

A TIC Comment + Conclusions

- ① Although pt description * is a definite characteristic
 of a "meteoric procession" (see out for astro journal)
 20 minutes (unless time overestimated) rules out meteors.
 ② However, since three (3) aircraft * were seen,
 following the observation of the three objects, there is
 no compelling reason to conclude Note!

PAGE TWO RJWPJB GH

- That the objects were other than
 300/10 16,000 FT 280/35 20,000FT 280/35 30,000 FT 290/40
 these three aircraft
 50,000FT 280/80 80,000 FT NONE * NONE D. 40 MILES E. NONE
 8. NONE 9. NONE 10. 3 SHIPS IN TRAIL FOLLOWING UFOB LOWER
 11. SENIOR DIRECTOR DELTA CREW 1/LT., LEWIS, E. M. INSUFFICIENT
 DATA FOR ANALYSIS 12. NONE.

BT

14/1948Z MAY RJWPJB

③ Therefore all of the above are typical of
 aircraft in formation - first seen
 at a lengthy distance - then later
 as observable aircraft when closer to
 the observer.

AIRCRAFT (in formation)